#### Inventor Information

Inventor One Given Name:: Shigeki Family Name:: ENDO

City of Residence:: Kodaira-shi

Country of Residence:: Japan
Citizenship Country:: Japan
Inventor Two Given Name:: Howard
Family Name:: SEE

City of Residence:: Kodaira-shi
Country of Residence:: Japan
Citizenship Country:: Australia
Inventor Three Given Name:: Tasuku

nventor Three Given Name:: Tasu

Family Name:: SAITO

City of Residence:: Kodaira-shi
Country of Residence:: Japan
Citizenship Country:: Japan
Inventor Four Given Name:: Koji

Family Name:: SAKATA
City of Residence:: Chuo-ku
Country of Residence:: Japan

Citizenship Country:: Japan
Inventor Five Given Name :: Kenji
Family Name:: FUKUDA

City of Residence:: Kitakyushu-shi Country of Residence:: Japan

Citizenship Country:: Japan Inventor Four Given Name:: Youichiro

Family Name:: HARA

City of Residence:: Kitakyushu-shi

Country of Residence:: Japan
Citizenship Country:: Japan
Inventor Five Given Name :: Tatsuo
Family Name:: UMENO

City of Residence:: Kitakyushu-shi

Country of Residence:: Japan Citizenship Country:: Japan

## Correspondence Information

Correspondence Customer Number:: 25944

#### Application Information

Title Line One:: PARTICLES FOR ELECTRO-RHEOLOGICAL

Title Line Two:: FLUID

Total Drawing Sheets:: 1

Docket Number:: 040055.01

# Continuity Information

>This application is a:: Division of Application One:: 08/921,537

Filing Date:: September 2, 1997

## Prior Foreign Applications

Foreign Application One:: 8-236805

Filing Date:: September 6, 1996

Country:: Japan Priority Claimed:: Yes

## Assignee Information

Name of assignee one:: Bridgestone Corporation Assignee Address Line One:: 10-1, Kyobashi 1-chome,

City:: Chuo-ku State or Province:: Tokyo Country:: Japan

Name of assignee two:: Mitsui Mining Company, Limited

Assignee Address Line One:: 1-1, Muromachi 2-chome

Assignee Address Line Two:: Nihonbashi City:: Chuo-ku State or Province:: Tokyo Country:: Japan

Postal or Zip Code:: 103